

Issue 192 February 3rd, 2018

Top links

AM Rally this weekend

The purpose of this event is to encourage the use of Amplitude Modulation on the Amateur Radio bands.

AMrally.com

ARRL Grid Chase totals mapped

The IGC Grid Totals map visualizes the number of ARRL Grid Chase QSOs per grid square. K1WDY

How Amateur Radio played a role in the Hawaii emergency response

While an official retraction from emergency officials of the alert did not come until 38 minutes had elapsed, amateur radio operators were able to confirm within 13 minutes that the Hawaii EAS alert was false.

Radio World

FCC Enforcement: A call to action

In recent months on 40M and 80M, there has been a concern by many Amateur Radio operators regarding certain individual's operating behavior, specifically on 7.200 MHz and 3.822 MHz. AmateurRadio.com

ARRL again calls for action on symbol rate limits

Introduced in 1980 the symbol rate restriction has crippled the development of innovative data modes in the United States and amateurs have been trying to get it scrapped for decades. Southgate

Low-power local radio rises

A knowledge of geography is essential if you are running a tiny, 100-watt radio station. For a low-power FM radio station, anything measurable in miles is good.

New York Times

Inaudible tones in commercials to prevent triggering Alexa

Here's why Alexa won't light up during Amazon's Super Bowl ad.

Ham turns up undead NASA mission

NASA lost contact with its IMAGE satellite in 2005, but it may still be operating.

Ars Technica

Sticker shock: CW keys cost too much, or do they?

My goodness, straight key manufacturers are gouging us aren't they? Ham Radio QRP

Video

Our ARISS contact

How I got involved with a helping a school talk to an astronaut on the ISS. Space Comms



Join the Ham community on Slack.

Use this link to get started:

http://bit.ly/2oZHqO6

Amateur Radio Weekly is curated by K4HCK.

Thank you for reading.

73

View the archive I Follow us on Twitter I Sign up to receive these emails

Share this email:







